- Container testing & leaching testing ongoing; will have more information over the next few months. Identified in response to the initial product identified by PEER
 - ✓ Fluorinated container Hypothesis from Anvil testing

Ex. 5 Deliberative Process (DP)

- ✓ Permanone & Permease results Ex. 5 Deliberative Process (DP)
 - <u>Note</u> Permanone sample tested by PEER lab shows over 3 ppb of perfluorooctanoic acid (C8) and around 0.6 ppb of HFPO-DA

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Ex. 5 Deliberative Process (DP)

- Next steps/current status:
 - ✓ Permanone/permease working to see if we can get another sample of the same lot
 - ✓ Other products For additional products testing, we've been working with companies to obtain samples (production line, containers, product itself pre- and post-packaging).

 Ex. 5 Deliberative Process (DP)

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- ✓ <u>Strategy</u> At the same time, working internally and with Jeff Dawson to develop a longerterm strategy around pfas in pesticide products
- Method work Methods working to get out the oily method as soon as possible;
 currently in Q/A.

 Ex. 5 Deliberative Process (DP)
- Actively in contact with States and our regions (of course) on this topic to partner on lab work, samples, responses and communications around the issue. Permanone as an example.
- Jeff D OCSPP representative on the Agency-wide group on PFAS; serving in a key role between OCSPP pesticide packaging issue & larger EPA efforts on PFAS (e.g., definition) to ensure we don't get out in front of the Agency group (or fall too far behind). We appreciate his assistance in making connections